JUAL Roof Outlet / Leaf grate drainage capacities

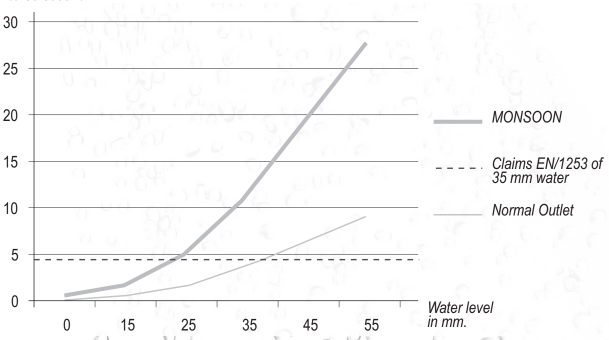
The listed capacities describes the performance for an outlet and a leaf grate in combination. The listed values are based upon the standard test conditions defined by EN1253 and they have been verified by TÜV Rheinland.

Drainage Capacity							
		ø 50	ø 62	ø 7 5	ø 90	ø110	ø 125
THE THE PARTY OF T	Monsoon	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	5,3	9,8	9,6	12,0	11,3	19,1
Aldination Transporter	Monsoon Leaf Grate Safety Outlet	L / sec.	L / sec.	L / sec.	L / sec.	L / sec. 7,5 / 15,0	L / sec.
William No.	Universal	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	3,0	2,0	2,8	3,6	4,2	8,5
	Wire Ball	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	3,4	3,5	3,8	4,4	5,7	8,4
	Lightning	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	3,4	3,5	3,8	4,4	5,7	8,4
	Cylinder	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	0,9	1,0	1,0	1,7	2,7	4,4
	Turbine	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	2,3	2,5	3,8	4,3	4,5	6,7
	Balkony	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.	L / sec.
	Leaf Grate	3,3	3,5	3,8	4,6	2,7	X
	Horizontal Leaf Grate	L / sec. 0,5	L/sec. X	L / sec. 0,7	L/sec. X	L / sec. 1,1	L/sec.

Drainage Capacity









5XDrainage Capacity ...

HIGH quality
throughout the whole life span
of the roof!

